	PATEMT A	1001001	ICATIO	M EEE DE	TERMINATI	on reco	RD		A /-	716	i 70	2.5	
PATENT APPLICATION FEE DETERMINATION RECORD 10/549, 395 Effective November 10, 1998													
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL		OR	OTHER SMALL		
FOR				R FILED	NUMBER EXTRA			RATE	FEE	7	RATE	FEE	
BA	SIC FEE								380.00	OR		760.00	
то	TAL CLAIMS		<u> </u>	minus 2	10= °			X\$.9=		OR	X\$18=		
INC	EPENDENT CL		minus) = °)C39=		OR	·)(78=			
MU	LTIPLE DEPEN	DENT	CLAIM PRESENT					+130=		OR	+260=		
a If the difference in column 1 is less than zero, enter 0					ro, enter °0° in o	column 2	Ę.	TOTAL	·	OR	TOTAL		
	CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							SMALL	EMMY	OR	OTHER SMALL	ALLINE	
MTA	·	REN A	AMS MAINING FTER NOWENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
amendment	Total ·	4)(3	Minus	m 13	=		X\$ 9=		OR	X\$18=		
MER	Independent	•	•	Minus	0000			X39=		OR	X78=		
	FIRST PRESE	NTATIO	ON OF M	JUTIPLE DEF	ENDENT CLAIM			+130=		OR	+260=		
							<u>ال</u> • • •	TOTAL DOIT, FEE		OR	TOTAL ADDIT. FEE		
(Column 1) (Column 2) (Column 3)													
MT B		REN	AIMS LAINING FTER NDWENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total		•	Winus	œ	E .	I	X\$ 8=		OR	X\$18=		
MER		ά		Minus	1000	=		X39=		OR) (78=		
8	FIRST-PRESE	MTATK	ON OF M	JUTIPLE DEF	ENDENT CLAIM			+130=		ОЯ	+260=		
								TOTAL		-	TOTAL ADDIT. FEE	=====	
	10 d 01 (October 01)								ADDIT. FEE				
AMENDMENT C		CI REA	LUMIN 1) AIMS KAINING FTER HOWENT		(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
DOME	Total	AME	NOMENT	Atinus	00			X\$ 8=		OR	X\$18=		
BEEN	Independent	•		Minus .	600	2		X39=		OR	X78=		
No.	FIRST PRESE	ITATI	ON OF M	ULTIPLE DÉ	ENDENT CLAIM			+130=		ŀ	. +260=		
	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.									OR	TOTAL		
	If the Highest Nur		DOTAL DOTT. FEE	<u> </u>		ADDIT, FEE							
""	"I the "Highest Nut The "Highest Num	moar Probar Pro	revicusty Pe svicusty Pe	euror av in M For (Total o	independent) is th	a highest numbs	r four	nd in the op	propriete bo	et in co	lumn 1.		